## **Amendments to the Claims:**

A listing of the entire set of pending claims (including amendments to the claims, if any) is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

- 1. (Currently Amended) A metal halide lamp comprising a discharge vessel surrounded by an outer envelope with clearance and having a ceramic wall which encloses a discharge space filled with a filling consisting ofcomprising an inert gas, such as xenon (Xe), and an ionizable salt, wherein in said discharge space two electrodes are arranged whose tips have a mutual interspacing so as to define a discharge path between them, characterized in that said ionizable salt is selected from the group consisting of comprises NaI, T1I, CaI<sub>2</sub> and X-iodide, wherein X is one or more elements selected from the group consisting of comprising rare earth metals.
- 2. (Currently Amended) Lamp according to claim 1, wherein X is selected from the group consisting of one or more elements selected from the group comprising Sc, Y, La, Ce, Pr, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu, Nd.
- 3. (Currently Amended) Lamp according to claim 1, wherein X is selected from the group consisting of one or more elements selected from the group comprising Ce, Pr, Nd.
- 4. (Previously Presented) Lamp according to claim 1, wherein the molar percentage ratio X-iodide/(NaI + T1I +  $Cal_2$  + X-iodide) lies between 0 and 10%, in particular between 0.5 and 7%, more in particular between 1 and 6%.

- 5. (Previously Presented) Lamp according to claim 1 wherein the molar percentage ratio 20  $Cal_2/(Nal + T1l + Cal_2 + X-iodide)$  lies between 10 and 95%.
- 6. (Currently Amended) Lamp according to claim 1, wherein the amount of NaI, T1I, CaI<sub>2</sub> and X-iodide lies between 0.0010,001 and 0.50,000 and 0.50,000 g/cm<sup>3</sup>, in particular between 0.0250,000 and 0.30,000 g/cm<sup>3</sup>.
- 7. (Previously Presented) Lamp according to claim 1, emitting light during stable nominal operation having a color temperature  $T_c$  above 3500K, wherein the filling of the discharge space also comprises a halide selected from Mn and In.
- 8. (Previously Presented) Lamp according to claim 1, wherein the filling comprises Hg.
- 9. (Previously Presented) Lamp according to claim 1, wherein the lamp has wall load when in stable operation at rated power of at least 30 W/cm<sub>2</sub>.
- 10. (Previously Presented) Lamp according to claim 1, wherein at least one electrode extends inside the discharge vessel over a length forming a tip to bottom distance (t-b) between the discharge vessel wall and the electrode tip and which the tip to bottom distance (t-b) is at most 4.5mm.
- 11. (Previously Presented) Lamp according to claim 1, wherein the discharge vessel has a rectangular cross section along the discharge path and wherein the tip to bottom distance (t-b) is at most 3.5mm.
  - 12. (Currently Amended) Lamp according to claim 1, wherein the filling of

the discharge spacevessel is free of Cs.

- 13. (Currently Amended) The metal Metal halide lamp of claim 1 to be used in a vehicle headlampaccording to claim 1.
- 14. (Currently Amended) Method for manufacturing a vehicle headlamp according to claim 1 said method comprising the steps of:

providing a , wherein the vehicle headlamp is provided with a metal halide lamp comprising a discharge vessel;

surrounding said discharge vessel with surrounded by an outer envelope with clearance and having a ceramic wall which encloses a discharge space;

filling said discharge space filled with a filling consisting of comprising an inert gas, such as xenon (Xe), and an ionizable salt,

arranging wherein in said discharge space two electrodes are arranged whose tips have a mutual interspacing so as to define a discharge path between them, and

wherein characterized in that said ionizable salt is selected from the group consisting of comprises-NaI, T1I, CaI<sub>2</sub> and X-iodide wherein X is selected from the group consisting of comprising rare earth metals.minerals.